LOCKHEED MARTIN-NAVAL ELECTRONIC & SURVEILLANCE SYSTEMS-SURFACE SYSTEMS MOORESTOWN, NEW JERSEY

AT A GLANCE

Facility Employees:

2003 Commitments:

Accomplishments:

NAICS 33451

more than 1.000

potential for release

Reduced solid waste

Reduce energy use

Mailstop 137-133 Moorestown, NJ 08057

materials

Designs, manufactures, and

tests AEGIS radar system

Reduced vulnerability and

Reduce vulnerability and potential for release

Reduce NOx emissions

Increase use of recycled

199 Borton Landing Road

www.motown.lmco.com

Industry Sector:

Business:

Address:

Website:

Loockheed Martin-Naval Electronic & Surveillance Systems-Surface Systems of Moorestown, New Jersey designs, manufactures, and tests the AEGIS phased array radar system for the United States Navy and other navies around the world. The facility was certified to ISO 14001 in March, 1997 and was awarded Star Status under OSHA's Voluntary Protection Program (VPP) in November, 1999, making it the largest facility to achieve both these qualifications. The facility also has completed EPA's Green Lights program.

ENVIRONMENTAL PERFORMANCE

Past Accomplishments

Lockheed Martin Moorestown has demonstrated its commitment to environmental performance in the areas of reduced vulnerability and potential for release and reduction in solid waste. Since 1997, the facility has:

- Reduced vulnerability and potential for release by replacing a 4000-gallon underground fuel storage tank with a natural gas service line.
- **Reduced solid waste** by increasing the amount of annually recycled material by 5.3%, including recycling components of a demolished water tower.

Future Commitments

Lockheed Martin Moorestown has also committed to continued environmental improvement. By 2003, the facility will:

- **Reduce energy use** by 3% through implementing a variety of measures identified in a third-party energy audit. This energy saving will also save 18,000 lbs. of SOx, 3800 lbs. of NOx and 1.4 million lbs of CO2 emissions per year.
- Reduce vulnerability and potential for release by replacing 2 remaining 20,000 gallons underground storage tanks.
- Reduce NOx emissions by 56% through converting from no. 6 fuel oil to no. 2 fuel oil.
- **Increase use of recycled materials** by reusing 256 computer monitors.

COMMUNITY OUTREACH

Lockheed Martin holds open houses for their local community and participates in the Local Emergency Planning Committee. Communication with community members takes place through the Committee and the facility's Communication Office. The facility will post its annual performance report on its website, www.motown.lmco.comr.

Loockheed Martin, Moorestown, New Jersey